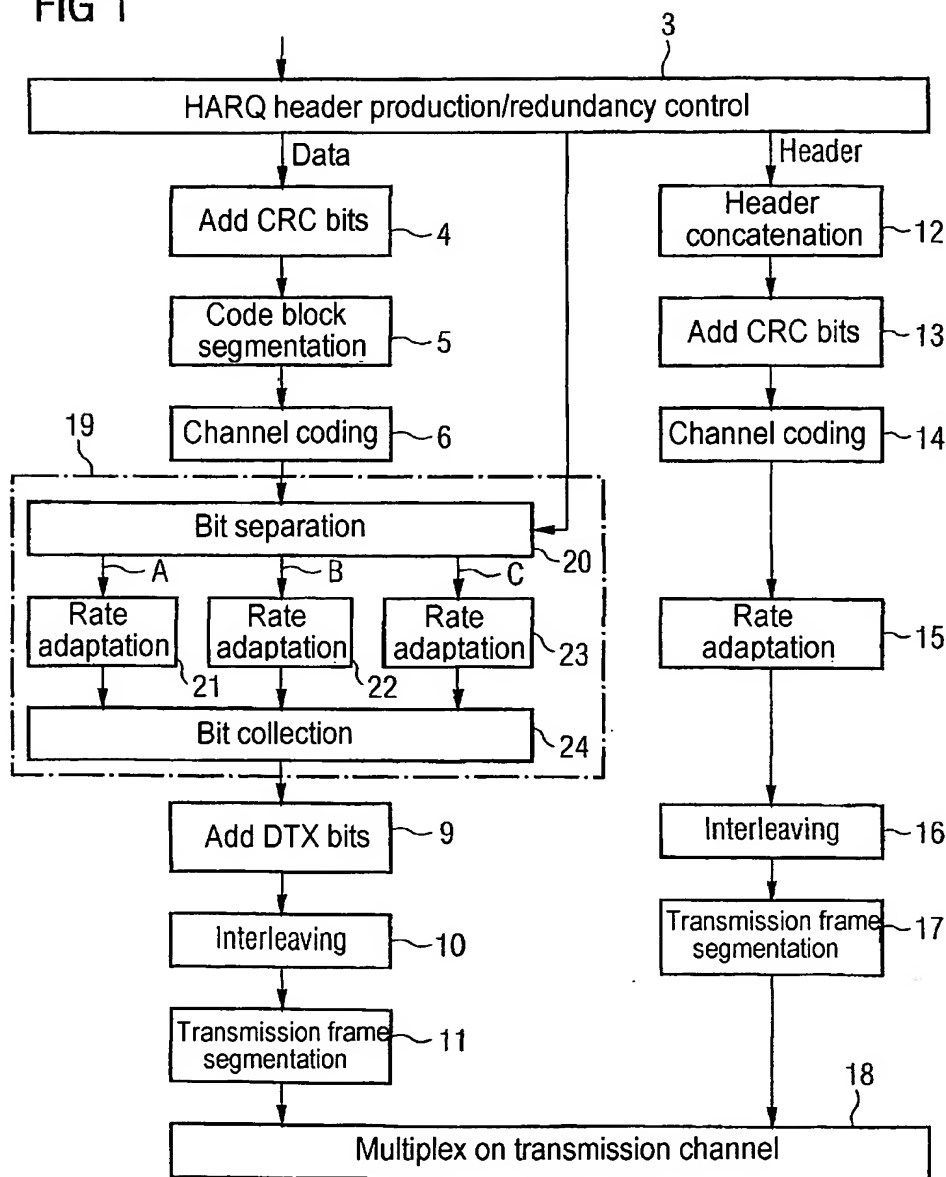


FIG 1



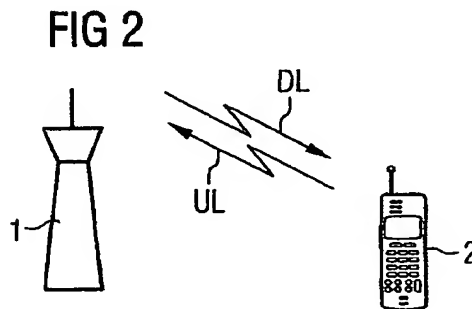


FIG 3

```

e=eini
m=1
eplus=eplus
do while m<=Xi
    e=e-eminus
    if e>0 then
        set bit xi,m to δ where δ∉{0,1}
    else
        do
            select bit xi,m
            e=e+eplus
            while e<=0
        end if
        m=m+1
    end do
end do

```

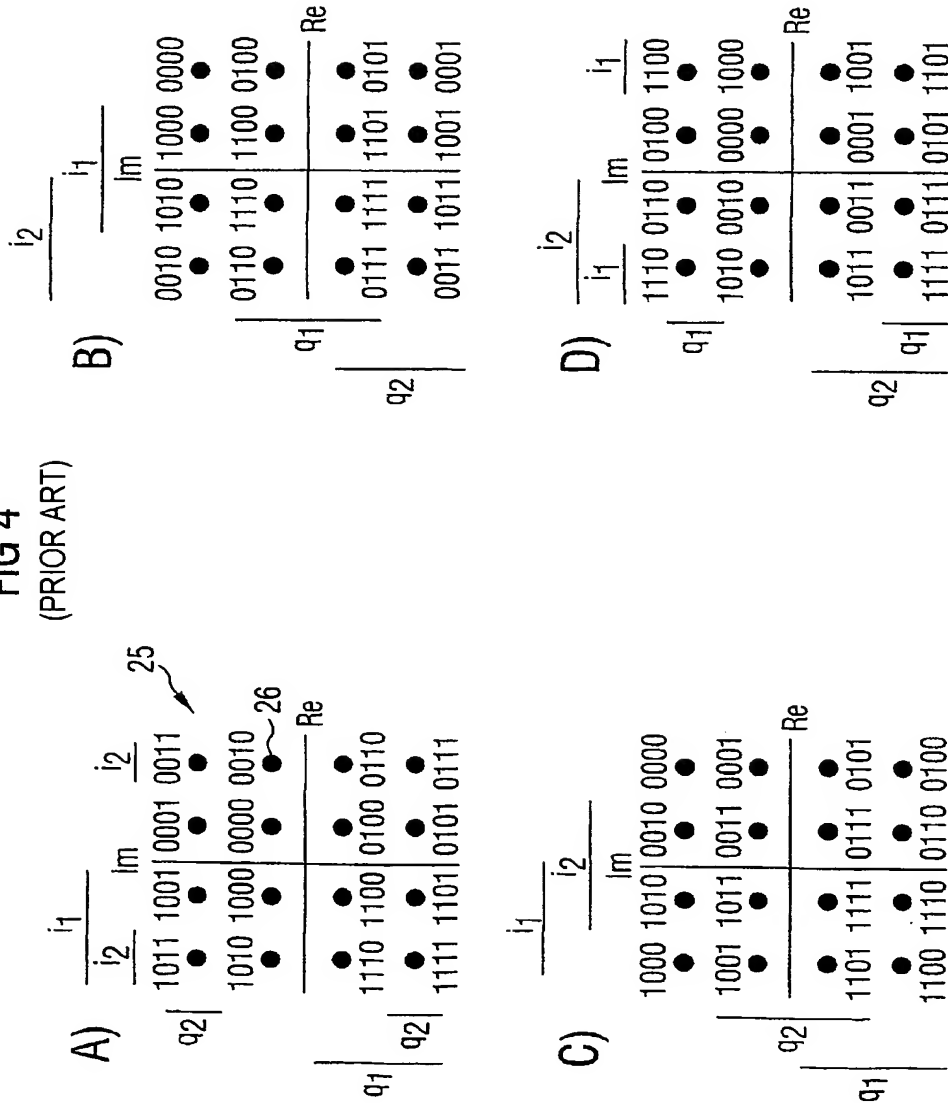
10/500877

WO 03/058870

PCT/DE02/04745

3/3

FIG 4
(PRIOR ART)



BEST AVAILABLE COPY